PRIMARY WORKSHEET #1 TO CALCULATE THE AMOUNT TO BE PAID TO PROBATION FROM A QUALIFYING NET AWARD

NEI AWARD \$	
Name of Obligor	Date
Obligor's Social Security Number	
Is the Obligor supporting a child or spous	se not under court order (yes or no) ?
Child Support Case Numbers	
Current Obligations (\$)	
Obligation Frequencies (Weekly, Biweek	cly, Semi-monthly or Monthly)
Weekly Obligations (\$) (calculate each)	
Current Arrears (\$) (from Glink)	
Total Obligation (add the Weekly Obliga	tions above) = TO =
Total Arrears (add the Current Arrears at	oove) = TA =
TA / TO =/	= Number of Weeks of Arrears =
	aild or spouse not under a court order, and if the Number of Weeks num payable to probation is 50 percent of the net award.
	aild or spouse not under a court order, and if the Number of Weeks ximum payable to probation is 55 percent of the net award.
	g a child or spouse not under a court order, and if the Number of maximum payable to probation is 60 percent of the net award.
	g a child or spouse not under a court order, and if the Number of the maximum payable to probation is 65 percent of the net award.
	obation by taking the appropriate percentage (50, 55, 60 or 65 Award. For example, if the percentage is 55 percent and the Net would be (.55) x (\$10,000) or \$5,500.
x \$	_ = \$ = Maximum Payable
The amount to be paid to Probation is the For example, if the maximum payable is	ne smaller of the maximum payable amount and the Total Arrears. \$5,500 and the total arrears are \$7,000, only \$5,500 must be paid.
Maximum payable = MP = \$	Total Arrears = TA = \$
Amount to be paid to Probation (the sma	aller of the two amounts) = AP = \$
New Total Arrears after the payment = T	'A minus (AP) = \$